

**AMENDMENT TO THE ABSTRACT:**

Please amend the Abstract as follows:

The present invention provides a composite ~~combined~~ injection molding product including a primary resin molding product ~~(1)~~ and a secondary injection molding product exhibiting ~~(2)~~, which attain improved adhesion to each other and enhanced air tightness therebetween. To achieve this, the ~~The~~ present invention enables selected and local application of compression pressure upon shaping a composite ~~combined~~ injection molding product by forming, through injection, a secondary resin molding product ~~(2)~~ onto a primary resin molding product ~~(1)~~. The method includes applying a compression pressure onto one or more localized regions of the ~~a~~ secondary resin molding product where adhesive with the primary resin molding product is poor ~~(2) side~~, to thereby improve adhesion and air tightness between the primary resin molding product ~~(1)~~ and the secondary resin molding product ~~(2)~~ and air tightness ~~therebetween, wherein portions at which the secondary resin molding product (2) is united with the primary resin molding product (1) with poor adhesion are compressed selectively and locally.~~